National INAD Program

Advanced Sign-up and Information Sheet For Calendar Year 2008

<u>Note:</u> This is a non-binding preliminary sign-up form to accelerate the preparation of FDA submittals and permanent files at the National INAD Office/AADAP. Final confirmation of this information will be obtained prior to invoicing and submission of enrollment data to FDA.

Agency/Company:		
Facility:		
Mailing Address:		
FedEx Address:		
Investigator:	e-mail:	
Phone:	Fax:	
	Current NPDES Permit Number:	
Monitor:	e-mail:	
Phone:	Fax:	
Mailing Address:		
FedEx Address:		_
	I verify that the above-described facility would like to sign-up to participate	
_	total number of INADs that this facility would like to sign-up for at this time that there is no charge for the Aqui-S or Diquat INADs). If a facility has n	
	tional INAD Program, please include a one-time start-up charge of \$100. T	
billed to this facility i	s \$ Invoices will be mailed out the end of January 2008.	

Please fax, email, or mail completed Sign-up Forms by 12/31/07 to:

Ms. Bonnie Johnson

AADAP Office Email: bonnie_johnson@fws.gov

 4050 Bridger Canyon Road
 Ph: (406) 994-9905

 Bozeman, MT 59715
 Fax: (406) 582-0242

INAD Compounds that this Facility is Interested in participating under in 2008, Including Fish Species and Number of Fish to be Listed for Each INAD: (Instructions: In the space provided below please place an "X" in either the "yes" or "no" column for each INAD listed. If an INAD is selected ("X" in yes column), please list the species to be treated and the

maximum number of each species to be treated in the appropriate columns.)

INAD Compound	Yes	No	Fish Species (common/scientific name)	Max. Number Treated
1. Chloramine-T (BGD & external Flavobacteriosis) ¹				
2. Oxytetracycline as a feed-additive (therapeutant) ¹				
2. Oxytetracycline as a recu-additive (therapeutant)				
3. Calcein – Immersion marking				
4. Florfenicol medicated feed ¹				
5. Oxytetracycline –Immersion (therapeutant) ¹				
5. Oxytetracycline – miniersion (therapeutant)				
6. Oxytetracycline – Injection (therapeutant)				
7. LHRHa (luteinizing hormone-releasing hormone;				
spawning aid)				
8. CCP (common carp pituitary; spawning aid)				
or cor (common carp premear), spawning au				
9. sGnRHa – Ovaplant (salmon gonadotropin releasing				
hormone; spawning aid)				

INAD Compound		No	Fish Species (common/scientific name)	Max. Number Treated
10. CP (catfish pituitary; spawning aid)				
11. Diquat for the control of BGD & external flavobacteriosis ¹				
12. SLICE (Emamectin Benzoate; external parasites) ²				
13. H ₂ O ₂ (hydrogen peroxide; external parasites) ²				
14. Aqui-S for use as an anesthetic (<u>note</u> : 21 day withdrawal period) ³				

¹Please note that an updated Study Protocol, Forms, and slaughter authorization is now available or has been submitted for review by FDA. New notebooks will be sent out to all interested INAD participants.

General Information:

The Investigator and Monitor can not be the same person. Investigators are responsible for conduct of studies and complete and accurate data collection. Study Monitors are responsible for supervision of the trials, adherence of the Investigator to the Study Protocol, and inspection of the site.

FDA and the appropriate drug sponsors will be notified of your facility's participation.

INAD study protocols, forms, and general INAD information can be found on the AADAP website located at http://www.fws.gov/fisheries/aadap/home.htm .

 $^{^2}$ Please note that the Service is in the process of obtaining INAD authorization for the use of SLICE (Emamectin Benzoate) and H_2O_2 . It is currently anticipated that an INAD may be available sometime during Calendar Year 2008. If you are interested in this INAD, please note costs will be prorated to reflect actual INAD effective date.

³Please note that Aqui-S field studies are temporarily suspended. Interested participants will be notified of the status of this INAD once review of National Toxicology Program studies are completed in February 2008.